Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	0	1 and (air with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 10:18
L3	0	1 and (ambient with valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/13 10:18
L2	: 0	1 and (demand adj valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/11/13 10:17
L1	2	("4964404").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/13 10:17
S55		S54 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 15:50
S41	3206	S40 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/11/10 15:50

S54	109	("2875756"   "2969789"   "3021840"   "3556097"   "3713440"   "3721239"   "3856051"   "3901230"   "4007737"   "4069818"   "4148732"   "4188946"   "4224940"   "4232667"   "4265235"   "4269194"   "4320754"   "4391271"   "4462397"   "4463755"   "4621634"   "4637384"   "4657532"   "4809706"   "4938210"   "5088486"   "5140983"   "5195527"   "5230727"   "5284160"   "5320093"   "5404873"   "5546930"   "5775815"   "5722391"   "5778872").PN. OR ("4265235"   "4596246"   "5778872"   "5983894"   "5983896"   "6003511").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/10 15:49
S53		("3556097"   "3713440"   "3856051"   "4007737"   "4148732"   "4188946"   "4232667"   "4265235"   "4269194"   "4318398"   "4336798"   "4367769"   "4391271"   "4462397"   "4463755"   "4596246"   "4621634"   "4637384"   "4657532"   "4809706"   "4838258"   "4938210"   "4967744"   "5088486"   "5121746"   "5140983"   "5195527"   "5230727"   "5284160"   "5320093"   "5377670"   "5398675"   "5404873"   "5546930"   "5623922"   "5715815"   "5722391"   "5778872"   "5823184"   "5901705"   "5983891"   "5983894"   "5983896"   "6003511"   "6079410"   "6129082").PN. OR ("6874500"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/10 15:23
S52		((exhale exhalation expiration expiratory) with (reservoir bag bellow bulb)) and ((inspiratory inspire inhale inhalation) with (absorption absorber scrubber)) and valve and (dilution \$asphyxia) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 15:02
S49	252	((exhale exhalation expiration expiratory) with (reservoir bag bellow bulb)) and ((inspiratory inspire inhale inhalation) with (absorption absorber scrubber "co. sub.2")) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 15:01

S51	13	(dilution \$asphyxia) and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:57
S40 .	5806	(dilution \$asphyxia) and (absorb absorption scrubber) and valve and (reservoir bag bellow bulb)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:57
S50	171	S49 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sub>.</sub>	2007/11/10 14:56
S17	3228	S16 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:56
S48	3	S47 and dilution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:54
S47	655	maddock.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/10 14:52
S46	0	S45 not S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:51
S45	17	(((conductive adj (plastic polymer)) and (thermo temperature)) and (moisture dew humidity)) and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:46

		·				
S44	0	(((conductive adj (plastic polymer)) with (thermo temperature)) and (moisture dew humidity)) and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:46
S43	0	(((conductive adj (plastic polymer)) with (thermo temperature)) same (moisture dew humidity)) and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:45
S27	· 93	(((conductive adj (plastic polymer)) with (thermo temperature)) same (moisture dew humidity)) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:45
S42	46	(conductive adj (plastic polymer)) and S41	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:43
S39	13292	(dilution \$asphyxia) and (absorb absorption scrubber) and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:43
S23	42445	(conductive adj (plastic polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:43
S38	74380	(dilution \$asphyxia) and (absorb absorption scrubber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:42
S36	15	S32 and (absorb absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:40

	r					
S37	6	S36 not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:32
S35 <sub>.</sub>	9	S34 and (absorb absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:32
S32	37	((face adj mask) facemask mask) and (dilution adj valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 14:32
S34	. 11	(rebreathe rebreathing) and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 13:54
S20	82	S18 and (absorb absorption)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 13:54
S18	153	(rebreathe rebreathing) and (hypoxic hypoxia filter scavenger scavenging absorption) and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 13:54
S33	25	S32 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 13:52
S31	4	((demand adj valve)) and (hypoxic) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 13:51

S30	0	((demand adj valve) with (ambient environment air)) and (hypoxic) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 12:10
S29	3	S28 and PTC and ZTC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 12:09
S28	58	S27 not capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 11:55
S26	1633	(conductive adj (plastic polymer)) with (thermo temperature) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:39
S25	13078	S24 and (thermo temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:36
S24	25323	S23 and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:36
S22	0	S21 and (conductive adj (plastic polymer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:35
S21	8	S20 and (demand adj valve)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:35

S19	0	S18 and (absoprtion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:22
S14	253	(rebreathe rebreathing) and ((oxygen "o.sub.2") with (concentration analyser sensor transducer))and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:21
S8	2	(rebreathe rebreathing) and (hypoxic hypoxia filter scavenger scavenging absorption) and bassovitch.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:21
53	0	(rebreathe rebreathing) and (absoprtion) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:21
S16	5201	((128/910) or (128/914) or (128/205.27) or (128/205.28) or (128/205.23) or (128/205.13) or (128/205.14) or (128/205.15) or (128/205.16) or (128/205.17) or (128/863) or (128/200.24) or (128/200.27) or (128/200.28) or (128/201.25) or (128/203.12)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/10 10:20
S2	320	(rebreathe rebreathing) and (filter scavenger scavenging) and @ad<="20021212"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/10 10:19

11/13/2007 10:18:46 AM C:\Documents and Settings\adixon2\My Documents\EAST\Workspaces\10534403.wsp Page 7